

INDEX TO VOLUME 112

New scientific names are in bold face

- Adirondack mountains 355-377
 Alabama 215-227
 Alien flora of the Allegheny River Islands Wilderness, Pennsylvania. Survey of the, 142-155
 Alien plant species 142-155
 Allegheny National Forest 142-155
 Allegheny River 142-155
 Allegheny River Islands Wilderness, Pennsylvania 142-155
 Alpine flora 355-377
 Aluminum enforces site fidelity of southern New England forest trees 1-21
Andropogon gerardii 378-395
 Angelo, Ray and David E. Boufford. Atlas of the flora of New England: Magnoliidae & Hamamelidae. 244-326
 ANNOUNCEMENTS:
 NEBC Graduate Student Research Award 332
 Merritt Lyndon Fernald Award 333-334
 Arctic seaweeds 396-434
 Assessment of vegetation composition and change in the Adirondack alpine zone, New York State. A 23-year, 355-377
 Atlantic Coastal Plain flora 34-57
 Atlas 244-326
 Atlas of the flora of New England: Magnoliidae & Hamamelidae. 244-326; distribution maps 268-324
 Big bluestem (*Andropogon gerardii*; Poaceae) communities in the Carolinas: Composition and ecological factors. 378-395
 Bigelow, Seth W. and Charles D. Canham. Evidence that soil aluminum enforces site fidelity of southern New England forest trees. 1-21
 Boates, Sherman 22-33
 BOOK REVIEWS:
 Field Guide to Tidal Wetland Plants of the Northeastern United States and Neighboring Canada. 91-94
 Naturalist's Guide to the Atlantic Seashore: Beach Ecology from the Gulf of Maine to Cape Hatteras. The, 445-446
 Peat Mosses of the Southeastern United States. 441-444
 Pitcher Plants of the Old World, Volumes One and Two. 95-97
 Wild Urban Plants of the Northeast: A Field Guide. 447-450
 Boufford, David E. 244-326
 Bradley, Adam F. and Garrett E. Crow. The flora and vegetation of Timber Island, Lake Winnepesaukee, New Hampshire, U.S.A. 156-190
 Bridges, William C. Jr. 378-395
 British alkali grass 435-440
 Bryophytes 156-190; 355-377
 Calcareous fens of eastern New York and adjacent Connecticut. Vegetation, soils, and land use in, 335-354
 Calcareous wetland 335-354
 Calcicole 1-21
 Calcifuge 1-21
 Canham, Charles D. 1-21
 Canopy tree 1-21
 Carolinas 378-395
 Catling, Paul M., Gisèle Mitrow, and Sherman Boates. A reconsideration of the taxonomic status of *Eleocharis tuberculosa* var. *pubnicensis* (Cyperaceae). 22-33
Chondrus crispus 80-84
 Claerbout, Ann E., Brent L. Todd, Janice M. Coons, Henry R. Owen, Donald W. Webb, and William E. McClain. Surveys of *Stylisma pick-*

- eringii* var. *pattersonii* (Convolvulaceae), its associated plant species, and its insect visitors. 228-243
- Communities, Big bluestem 378-395
- Community type 156-190
- Connecticut 335-354
- Conservation 34-57; 156-190
- Convolvulaceae 228-243
- Coons, Janice M. 228-243
- Cover type 156-190
- Crow, Garrett E. 156-190
- Cyperaceae 22-33; 34-57
- Dasiphora fruticosa* 335-354
- Deer Isles, Maine, U.S.A. 105-141
- Dicerandra fumella* (Lamiaceae), a new species in the Florida panhandle and adjacent Alabama, with comments on the *D. linearifolia* complex. 215-227
- Dicerandra fumella* sp. nov. (Lamiaceae); *D. linearifolia* var. *linearifolia*; var. *robustior* 215-227; distribution map in coastal plain of southeast U.S.A. 216; comparison chart of morphological characters 219; drawings 220-221; key 225-226.
- Distribution 244-326
- Disturbance 34-57; 355-377
- Dry sand prairie 228-243
- Eastern Canadian Arctic 396-434
- Edaphic 378-395
- Eleocharis tuberculosa* var. *pubnicensis* (Cyperaceae); *E. tuberculosa*; *E. retrorsa*; *E. pubnicensis* 22-33
- Endangered plant species, *Stylisma pickeringii* var. *pattersonii* 228-243
- Endemics 215-227
- Endemism 378-395
- Evidence that soil aluminum enforces site fidelity of southern New England forest trees. 1-21
- Exchangeable aluminum 1-21
- Exchangeable calcium 1-21
- Fen, calcareous 335-354
- Fitzgerald, Brian T. 355-377
- Flora 142-155; 156-190; 244-326
- Flora and vegetation of Timber Island, Lake Winnepesaukee, New Hampshire, U.S.A. The, 156-190
- Florida 215-227
- Floristic comparison of seaweeds from James Bay and three contiguous northeastern Canadian arctic sites. A, 396-434; list of species 410-417
- Floristics comparisons 396-434
- Forest ecology 105-141
- Form, *Eleocharis tuberculosa* 22-33
- Freshwater island 156-190
- Gametophytes 80-84
- Genetic evidence of introgressive invasion of the globally imperiled *Scirpus longii* by the weedy *Scirpus cyperinus* (Cyperaceae) in Nova Scotia. 34-57
- Genetic pollution 34-57
- Gentianaceae 58-79
- Gentianella* 58-79
- Gentianopsis* 58-79
- Geocology 105-141
- Georgia 215-227
- Gigartinaceae 80-84
- Globally imperiled, *Scirpus longii* 34-57
- Grace, Sean 80-84
- Groffman, Peter M. 335-354
- Guidone, Michele and Sean Grace. The ratio of gametophytes to tetrasporophytes of intertidal *Chondrus crispus* (Gigartinaceae) across a salinity gradient. 80-84 (New England Note)
- Halophyte 435-440
- Hamamelidae 244-326
- Harris, Tanner B. 105-141
- Heterostylum* 228-243
- Hill, Nicholas M. 34-57
- Huck, Robin B. *Dicerandra fumella* (Lamiaceae), a new species in the Florida panhandle and adjacent

- Alabama, with comments on the *D. linearifolia* complex. 215-227
 Hudson Bay Estuary 396-434
 Hybrids 34-57
 Hydric-mesic 378-395
- Illinois plants 228-243
 IN MEMORIAM:
 Alice Faber Tryon 1920-2009. 85-90
 Carroll Emory Wood Jr. 1921-2009
 A Tribute. 191-208
 Insect visitors to *Stylisma pickeringii* var. *pattersonii* flowers 228-243
 Intertidal 80-84
 Introgression 34-57
- James Bay 396-434
- Ketchledge, Edwin H. 355-377
 Kimmerer, Robin W. 355-377
 Kiviat, Erik, Gail Mihocko, Gretchen Stevens, Peter M. Groffman, and Douglas Van Hoewyk. Vegetation, soils, and land use in calcareous fens of eastern New York and adjacent Connecticut. 335-354
 K-selection 34-57
- Lake-island system 156-190
 Lamiaceae 215-227
 Land use, fen 335-354
 Long's bulrush 34-57
Lythrum salicaria 335-354
- MacKay, Ron, Sarah Reid, Robert William, and Nicholas M. Hill. Genetic evidence of introgressive invasion of the globally imperiled *Scirpus longii* by the weedy *Scirpus cyperinus* (Cyperaceae) in Nova Scotia. 34-57
 Magnoliidae 244-326
 Maine 105-141
 Mathieson, Arthur C., Gregg E. Moore, and Frederick T. Short. A floristic comparison of seaweeds from James Bay and three contiguous northeastern Canadian arctic sites. 396-434
- McClain, William E. 228-243
 Mihocko, Gail 335-354
 Mikhailova, Elena A. 378-395
 Mitrow, Gisèle 22-33
 Moore, Gregg E. 396-434
 Morphology 58-79
- NEBC Meeting News 98-102, 210-214, 328-331, 454-455
 New Books 209, 327
 New England 1-21; 22-33; 80-84; 244-326
 New Hampshire 156-190
 New record, *Puccinellia rupestris* in Ohio 435-440
 New species, *Dicerandra fumella* 215-227
 New York State 335-354; 355-377
 North Carolina 378-395
 Northern hardwood forest 1-21
 Northwest Atlantic 396-434
 Nova Scotia 22-33; 34-57
- Ohio plant record 435-440
 Owen, Henry R. 228-243
- Patterson bindweed 228-243
 Pennsylvania 142-155
 Permanent transect 355-377
 Piedmont prairie 378-395
 Plant surveys 142-155
 Plant-soil relations 1-21; 105-141
 Plot study 156-190
 Poaceae 378-395; 435-440
 Poindexter, Derick B. and Ralph L. Thompson. The reemergence of *Puccinellia rupestris* (Poaceae) in North America. 435-440
 Pope, Nathaniel, Tanner B. Harris, and Nishanta Rajakaruna. Vascular plants of adjacent serpentine and granite outcrops on the Deer Isles, Maine, U.S.A. 105-141
 Prairie-like 378-395
 Prince, Jeffrey S. 58-79
Pterygocalyx 58-79

- Puccinellia rupestris* 435-440
- Rajakaruna, Nishanta 105-141
- Rank, *Eleocharis tuberculosa* 22-33
- Rare species, Carolina prairies 378-395; list of rare and watch-listed species 386
- Ratio of gametophytes to tetrasporophytes of intertidal *Chondrus crispus* (Gigartiniaceae) across a salinity gradient. The, 80-84 (New England Note)
- Raynal, Dudley J. 355-377
- Reconsideration of the taxonomic status of *Eleocharis tuberculosa* var. *pubnicoensis* (Cyperaceae). A, 22-33
- Reemergence of *Puccinellia rupestris* (Poaceae) in North America. The, 435-440
- Reid, Sarah 34-57
- Reviewers of manuscripts 2009-2010 456
- Richardson, Keith 378-395
- Riparian plant communities 142-155
- Road salt 435-440
- Robinson, Sean C., Edwin H. Ketchledge, Brian T. Fitzgerald, Dudley J. Raynal, and Robin W. Kimmerer. A 23-year assessment of vegetation composition and change in the Adirondack alpine zone, New York State. 355-377
- R-selection 34-57
- Salinity effects on seaweed ecology 396-434
- Salinity gradient 80-84
- Sand prairie, dry 228-243
- Scirpus longii*; *S. cyperinus* 34-57
- Seaweed ecology 396-434
- Seed coat 58-79
- Seed coat morphology in *Gentianopsis* (Gentianaceae). 58-79
- Seedling survival, trees 1-21
- SEM 58-79
- Serpentine and granite outcrops on the Deer Isles, Maine, U.S.A. Vascular plants of adjacent, 105-141
- Serpentine ecology 105-141
- Short, Frederick T. 396-434
- Silver, Julie 58-79
- Site fidelity 1-21
- Soil chemistry, Carolina prairies 378-395
- Soils, fen 335-354
- South Carolina 378-395
- Southeastern coastal plain endemics 215-227
- Species diversity 105-141
- Statement of Ownership 103
- Stevens, Gretchen 335-354
- Stringer, William C. 378-395
- Stylisma pickeringii* var. *pattersonii* (Convolvulaceae) 228-243; list of associated plant species 234; list of insect visitors 236-239
- Succession 355-377
- Survey of the alien flora of the Allegheny River Islands Wilderness, Pennsylvania. 142-155
- Surveys of *Stylisma pickeringii* var. *pattersonii* (Convolvulaceae), its associated plant species, and its insect visitors. 228-243
- Swertiinae 58-79
- Taxonomic status of *Eleocharis tuberculosa* var. *pubnicoensis* (Cyperaceae). A reconsideration of the, 22-33
- Tetrasporophytes 80-84
- Timber Island, New Hampshire 156-190
- Thompson, Ralph L. 435-440
- Todd, Brent L. 228-243
- Tompkins, Robert D., William C. Stringer, Keith Richardson, Elena A. Mikhailova, and William C. Bridges Jr. Big bluestem (*Andropogon gerardii*; Poaceae) communities in the Carolinas: Composition and ecological factors. 378-395
- Twinspan 156-190
- UPCOMING EVENT:
Orra White Hitchcock Exhibit 451-453

- Van Hoewyk, Douglas 335-354
Variety, *Eleocharis tuberculosa* 22-33
Vascular plants 105-141; 156-190
Vascular plants of adjacent serpentine
and granite outcrops on the Deer
Isles, Maine, U.S.A. 105-141
Vegetation change 355-377
Vegetation composition and change
in the Adirondack alpine zone,
New York State. A 23-year assess-
ment of, 355-377
Vegetation 335-354; 378-395
Vegetation, soils, and land use in
calcareous fens of eastern New
York and adjacent Connecticut.
335-354
Webb, Donald W. 228-243
Weedy 34-57
Wetlands 34-57; 335-354
Whitlock, Barbara A., Julie Silver,
and Jeffrey S. Prince. Seed coat
morphology in *Gentianopsis* (Gen-
tianaceae). 58-79
William, Robert 34-57
Williams, Charles E. Survey of the
alien flora of the Allegheny River
Islands Wilderness, Pennsylvania.
142-155
Winnepesaukee, Lake 156-190
Woolgrass 34-57
Yarmouth County, Nova Scotia 22-33